

ABSTRACT OF THE DISCLOSURE

The invention concerns a device for packaging continuous webs (B) of material such as selvedges generated on thermoforming units, comprising means for regulating input of webs (B), means (1) for guiding and driving the webs (15), as well as means (2) for cutting and, downstream thereof, means (3) for collecting bits of webs (B). The cutting means (2) consist of at least a blade actuated imparted with a reciprocating movement co-operating with a cutting block, and the guiding and driving means (1) are associated with means (21) for conveying by air stream the webs (B), preceding immediately the blade and said cutting block.